STIC Biotechnology Systems Branch

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: /0/542, 93 7A

Source: /FWO

Date Processed by STIC: ////07

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 4.4.0 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05):
 U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street,
 Alexandria, VA 22314

Revised 01/10/06



IFWO

RAW SEQUENCE LISTING DATE: 01/11/2007
PATENT APPLICATION: US/10/542,937A TIME: 09:39:07

Input Set : A:\U015859-4..ST25.txt

Output Set: N:\CRF4\01112007\J542937A.raw

```
see yr 6-9
       3 <110> APPLICANT: Mata Lopez, Pedro
              Mozas Alonso, Pilar
              Pocovi Mieras, Miguel
       5
              Tejedor Hernandez, Diego
       6
                                                                  Does Not Comply
           · Mallen Perez, Miguel
       7
              Alonso Karlezi, Alberto
                                                                  Corrected Diskette Needed
       9
              Reyes Leal, Gilbert
              Castillo Fernandez, Sergio
      10
              Martinez Martinez, Antonio
      13 <120> TITLE OF INVENTION: Method and Device for detecting low density lipoprotein
receptor
              gene mutations associated with familian hypercholesterolemia
     14
      16 <130> FILE REFERENCE: U015859-4
      18 <140> CURRENT APPLICATION NUMBER: 10/542,937A
      19 <141> CURRENT FILING DATE: 2005-07-21
      21 <160> NUMBER OF SEQ ID NOS: 257
      23 <170> SOFTWARE: PatentIn version 3.3
      25 <210> SEO ID NO: 1
      26 <211> LENGTH: 60000
      27 <212> TYPE: DNA
      28 <213> ORGANISM: human
     31 <220> FEATURE:
     32 <221> NAME/KEY: gene
      33 <222> LOCATION: (25998)..(26119)
      34 <223> OTHER INFORMATION: rLDL
      36 <220> FEATURE:
      37 <221> NAME/KEY: CDS
      38 <222> LOCATION: (25999)..(26121)
      40 <220> FEATURE:
      41 <221> NAME/KEY: misc_feature
     42 <222> LOCATION: (35360)..(35361)
      43 <223> OTHER INFORMATION: n is a, c, g, or t
     45 <400> SEQUENCE: 1
     46 aaaagatggt gtatccattc aatggaacat tatttggcct ttaaaaggaa ggaaattctc
                                                                               60
      48 actgagcata gtggtttatg cctgtaatcc cagcactttg ggaggctgag gcaggggga
                                                                              120
      50 gggggeggtt cacctgaggt caggagttca agaccagect ggccaacatg gtgaaatece
                                                                              180
     52 gtctctacta aaaatacaaa aaaattagcc gagtgtggtg gcacacacct gtaagccagg
                                                                              240
     54 ctacacggga gactgaggca ggagaatcgc tggaacccgg gaggcagagg ctgcagagag
                                                                              300
     56 ccgagattgc gtcactgcac tccagcctgg gtgacagagc gagactcttg tcttaaaaaa
                                                                              360
     58 aaaaagaagg aaggaaggaa ggaaggaagg aagttctgac acaggctcca acacagatgt
                                                                              420
     60 tatgctcagt gaaataagcc agacatgaaa ggacaaatac tgcctgatct cattcataag
                                                                              480
     62 aggtccctag aattgtagaa tggtgtgtgc cacgggctgg gagggggtgt ggccagagtt
                                                                              540
     64 tcagtttggg aagttgagaa tgttctggag atggatggcg gtagtggtgg ttgcacaact
                                                                              600
```

66 gtqtqaatgc gcttaatqcc tctqaattqt qcaqttacaa qtggttcgga tgggccgggc

660

Input Set : A:\U015859-4..ST25.txt
Output Set: N:\CRF4\01112007\J542937A.raw

68 geggtggete atgeetgtaa teecageaet ttgggaggee gaggeaggtg gateatgaga 720 780 70 tcaggagatc gagaccatcc tggctaacac ggtgaaaccc catctctact aaaaaataca 72 aaaaattagc caggcatggt ggtgggcacc tgtagtccca gctacttqgq aqqcgqaggc 840 900 74 aggagaatgg cgtgaacacg ggaggcagaa cttgcagtga gccgagatca cgccactgca 76 ctccagcctg ggcgacagag tgagactccg tctaaaaaaaa aaaaagtggt taagatgggc 960 78 cgggcatggg ggatcacgct tgcaatccca acactttggg aggctgaggt gggtgattac 1020 80 gaggtcagga gttcgagacc agcctgacca ccatggtgaa accccgtctc tactaaaagt 1080 82 acaaaattag ccgggtgtcg tggcacacgt ctgtaatccc agctactggg gaggctgagt 1140 1200 84 tgggaggatc acctgagccc agggaggtcc aggctgcagc aagccatgat tgcaccactg 86 cactccagcc tgggtgagag agtgagaccc tgtctccaaa caaacacaca tgaaaaacag 1260 88 attttttttg ccaggtgcag tggctcacac ctgtaatccc agcactttgg gaggccaagg 1320 90 cgggtggatc acgaggtcag gtgactgaga gcatcctggc taacacggtg aaaccctggc 1380 92 totactaaaa atacaaaaat ttagccgagc atggtggtgg gcacctgtag tcccagctac 1440 94 togggagget gaggcaggag aatggcatga acctgggagg cggagettge agtgagetga 1500 96 gatcacgcca ctgcactcta gcctggggga cacagcaaaa ctgtctcaaa aaaaaaaaa 1560 1620 98 aaggtttttt taatttaaaa aggaaagaaa aggagagtgc tcgtgtggca ggcacctagc 100 cctgtccagc gcaccctgag acagggatga tgtctcctcc ttgacctaag accacaagtt 1680 102 ctaaccaatt caaccgagga cagagcccca attccaggca gggcaatggg gtcgccttgt 1740 1800 104 gaactaagat gcagatggag aagagcagac acagacacag gtcttggggc ccctgcaggg 106 gtttctcact ggctttttcc ccctggattc ctatgggttc tggggaacag agttaggtcg 1860 1920 108 gctggcaaga cagatgcatg aggctgtggc gcccttgaca ttgagccgga gggccagagt 110 tcgtcattgc tgacgcagag aagctgggag ccaaggttag ccagatggtt tggaggagtt 1980 2040 112 ttaaacaatc ttttcttttc tttctctttc catctqtctq tccttctttc ctcccttcct 114 geoccettte tttteteett tettteette eteteteett cetecetttt tttettttt 2100 116 tttggttttc tttttgtatt agtattatta tttttttagac agggtcttgc tctgttgccc 2160 118 aggctggagg gcagtggcac gatcacagct cagtacaccc tcaaccttct gggttcaagc 2220 120 aatcotcotg cottggcotc coaggtagot gggactacag gogtgtgcoa coacacotgg 2280 122 ttaatttttt ttttttttga gacggagtct tgctctgtca cccaggctgc agtgcagtgg 2340 2400 124 cgtgatctcg gctcactgca acctccacct cccgggttca agcgatcctc ctgcctcagc 2460 126 ctcccgagta gctgggatta cacgcgcccg ccaccaagcc cggctaattt ttttatttt 2520 128 agtagagaca gagtttcacc acgttggcca ggctcgtctc aaactcctga cttagtgatc 2580 130 tacccacctt ggcctctcaa agtgctggga ttagaggcgt gagccaccat gcgcagccaa 132 tttttgtatt tttagtagag atggggtttc accatgttgg tcagtctggt ctcgaactcc 2640 134 tgacctcaag tgatccacct gcctcagcct cccaaagtgc tggaattaca ggcatgagcc 2700 2760 136 accgegecca gecetettaa ecatttttaa gtgcacagtt cagcagcatt aagcacatte 138 acattgttgt gcaaccatca gcccccgtcc atctccagct ttctcttttt ttttgtttgt 2820 140 tttgagacag ggtcttactc tctcgcccag tatagagtgc agtggtgcgg tcttggctcg 2880 2940 142 ctgcaacctc tgccttccag gttcaagcta ttctcctgcc tcagtctccc cagtagctgg 3000 144 gattacagac acacatcacc acgccctgct aattattttg catttttagt agagatggtg 3060 146 tttcaccata ttggccaggc tgatcttgaa ctcctggcct caagtggtct gctccaaact 3120 148 gctgagatta cagccgtgag ccactgctcc cagccatctg cacctttctc atcttcccaa 3180 150 atgtaactat gtccccgtga aacactcact ccccattcca cctccccaqc ccctggcacc 152 ccccatttta ttctggtgct aggggaattt caaaccaggc aagtctcaac acatgctcga 3240 154 gtgtaagaac cagcccacag cctcgttccc taatcacggt caaaccagaa ttctactcca 3300 3360 156 ggttctactc tgtgaatctg ctttctgtga atctgttact ctggggaccg cctataagtt 158 gaatectaca gtgteteeac tteagtgaet ggettattte aettttetee tetttattta 3420 160 tgagacaaaa tttcgctctt gttgctcagg ctggaatgca atggcgtgat ctcggctaat 3480 162 ttttttgtat ttttagtaga ggcggggttt caccatgttg gccaggctgg tctcgaactc 3540 164 ctgacctcag acgatccact ttggccttcc aaagtgctgg gattacaggc gcggcccacc 3600

Input Set : A:\U015859-4..ST25.txt
Output Set: N:\CRF4\01112007\J542937A.raw

166	tttctcctct	taatcacaca	ggtaatccat	acatacgaca	ttctttttt	tttttgacac	3660
168	ggagtcttac	tctgtcacct	aggctggagt	gcagtggcgc	aatcttggct	cactgcaacc	3720
170	tctgcctccc	aggatcaagc	aattctcctg	cctcagcctc	ctgagtagct	gggattacag	3780
172	gtaaccatca	ccacacctgg	ctaaattttg	tatttttagt	agagacgggg	tttcaccacg	3840
174	ttggccacgc	tggtattgaa	ctcctggctt	caagtgatct	tcctgtctcg	gtctcccgaa	3900
176	gtgctgggat	tacaggaatg	agccactgtg	cccggccaat	acgacatctg	tgcaatgaag	3960
			tccccaccc				4020
			cctggggctg				4080
			tctcagccag				4140
			tttgagacag				4200
			ctgcaagctc				4260
			gactacaggc				4320
			tttcaccctg				4380
			cctcccaaag				4440
			tagacagtct				4500
			ccaccttccg				4560
			tgcctgtgac				4620
			tggtcaggct				4680
			ctgggattac				4740
			tttttccaca				4800
			gatctgccca				4860
			agattgtggt				4920
			ataaaagcag				4980'
			gctgaggtgg				5040
			aaccccgtct				5100
			ccagctactc				5160
			tgagccgaga				5220
			agcagataaa				5280
			taatcccaac				5340
			ctggccaaca				5400
			ctgcatgcct				5460
			gaggtggagc				5520
			gagactccat				5580
			tgattctcct				5640
			gctaattttt				5700
			actcctgacc		-		5760
			gaacccctgc				5820
			agaaatgatt		_		5880
			ttcctaattt				5940
			ctagatattt				6000
			ttcacacaga				6060
			tacggccggg				6120
		-	ggattgcttg		_		6180
			acaaaaaatt				6240
			gaggctgaag				6300
			aactactaca				6360
			aaaaataagg				6420
			tgggcagacc				6480
			tctactgaaa				6540
	2 2	2	5		5 222-2	33 33 3	

Input Set : A:\U015859-4..ST25.txt

Output Set: N:\CRF4\01112007\J542937A.raw

264	tacctgtaat	cccagctact	cgggaggctg	aggcaggaga	atcacttgaa	ccagggagtc	6600
266	agaggttgca	gcgagaggag	attgtgccac	tgcattccag	cctggcaaca	gagcaagact	6660
268	ccgtctcaaa	aaagaaacaa	caacagcaac	aacaacaaaa	aaaacataaa	aaagttcggg	6720
270	cacggtggct	cacacctgta	atcccagcac	tttgggaggc	caaggtgggt	agatctcttg	6780
272	aggtcaggag	ttcaagacca	gcctggccaa	caaacatggt	gaaaccccgt	ctctactaaa	6840
274	aatacaaaaa	gtagccgggt	gtagtcccag	ctactcggaa	ggctgaggca	ggagaatcgc	6900
276	ttcaacctgg	gagatggaag	ttgcagtgaa	ctgagattgc	gccactgggt	gacagagtaa	6960
278	gactcttgtc	tcaaaaaaaa	aaaaagaaag	aaagtttaat	ttaatgattc	aaataatgac	7020
280	ctgctcgaga	gataaatata	aagtctaacg	taagaggtgt	atactttttc	ctctgtcctg	7080
282	ctgtcctcgc	cccacctcac	cccaagtccc	aacctgattg	atcagtctcc	tttccctctg	7140
			gaaccgagaa				7200
286	ttttttcaaa	gtcttctcac	tgccccaaaa	atagtttctt	tcattcccag	gggatgtgaa	7260
288	agtgtctctc	ccaattttat	ttcaacctcc	cagcgttcca	cacatatgcc	ttgcctcagc	7320
290	cagctttcac	tgatctgcca	tttccacctc	ggcgctgctc	ctacctgcgg	aaatcctgtc	7380
292	catccatagt	ctgatttctg	ttgttccaga	acattcttt	ttttttcccc	tggaacattc	7440
294	tttaagatac	ctcaataaat	gaaaccagag	ggtatagagc	agtatgaatg	ggtactacaa	7500
296	tgtacagggg	gaaatggagg	ggaatatgat	atactctcct	ccttgtatat	gcttagaatg	7560
298	ttctagaagg	atatgcttaa	aaggttagca	gtcctggcca	ggcgtggtgg	ctcacgcctg	7620
300	taatctcagc	actttgggat	gccaacgcgg	acggatcaca	aggtcaggag	ttctagatca	7680
302	gcctgaccaa	tatagtgaaa	cctcatcttt	actaaaaata	caaaaattag	ccgggtacgg	7740
304	tggcatgtgc	ctgtagtccc	agctactttg	gaacctgagg	caggagaatc	gcttgaactc	7800
306	gggaggcaga	ggttgcagtg	agccgagact	gtgccattgc	actgcagcct	gggtgacaga	7860
308	acaggactcc	gtctcaaaaa	aaaacaaaaa	aggtcagcag	tcttaattgt	cagagggcag	7920
			gtttttccat				7980
312	ttttttaaat	ctttttattg	tagcaaaata	gatataaaat	ttaccctttt	tttttttgag	8040
314	acagggtctc	actctgttgc	ccaggttgga	gtgcagtggc	atgatcttgg	ctcactgcag	8100
316	cctctgcctc	ctgggttcaa	gcgattttcc	tgcctcagcc	tcccgagtag	ctgggattac	8160
318	aggtgcttgc	caccataccc	ggctaatttt	gtatttttag	tagagacggg	gttacgccaa	8220
			actcctgacc				8280
			gagccaccac				8340
			aaagtatact				8400
			ttgcaaagtg			_ ,	8460
			tattctactt				8520
			gagtcaaacc				8580
			gtttatccat				8640
			tatattaata				8700
			ccattttgaa				8760
			aatgcttttg				8820
			gagacagact				8880
			tttttttga				8940
			gctcactgca				9000
			gctgggacca				9060
			gggtttcact				9120
			ggcctcccaa				9180
			gctcgctgca				9240
			ctgggactac				9300
			ttatactttt				9360
			atgtgccatg				9420
360	tacattaggt	atttctccta	atgctatccc	ttccctagcc	ctccactctc	ccggttttt	9480

Input Set : A:\U015859-4..ST25.txt

Output Set: N:\CRF4\01112007\J542937A.raw

362	gttttgtttt	gttttgttgt	tttgttttta	gtagagacag	ggtctcacca	tgttgcccag	9540
	gctagtcttg						9600
	attacaggtg						9660
	ttgctatatt						9720
	cagcaagcca						9780
	cagctgagcc						9840
	tactgatggt						9900
	cctctgccaa						9960
	aattagagag						10020
	cccaccctga						10080
	ccacagcagg						10140
	ttggctcatg						10200
	ggagatccag						10260
	attaggctgg						10320
	cggatcacga						10380
	ctaaacatac						10440
	caggaggctg						10500
	actgcgccac						10560
	aaaaaataca						10620
	cttgggaggc						10680
	agatcgcgcc						10740
	acaaaaaaca						10800
	gataaaaaaa						10860
	atatggtatt						10920
410	acagcctggc	tctgttgatt	gggctggagt	gcagtggcgc	gaccgtagct	cattgcagcc	10980
	tcaacctcct						11040
414	gtgtgagcca	ccacgcctgg	ctaattgttt	tttttttt	tgtagagaca	gggtctcact	11100
416	atgtggccca	ggctggtttc	caactcctgg	gctcaagtga	tcctcccacc	tctgcctccc	11160
418	aaagtgctgg	ggattacagg	catgagccac	ctcgcctggc	ctctagtcgc	tttatatatt	11220
420	ttaacttaat	ccttacaaga	gccctgtgag	ctagttacag	gagcacaaat	ggaaaccaag	11280
422	aaacagaaaa	atttatcagc	atgactcagt	cctcagagcc	atgtatggcc	gtgtccgtgc	11340
424	atggcaggca	ggtcaggggc	ctggggaacg	ctgttctgga	aaccttggcc	aggccttggc	11400
426	acccgaggaa	tgtgcttttc	agagtttttg	tggctctttt	ccagacctgc	cctgacctct	11460
428	agctctggga	actatgtaag	ccaagtgcct	tccgggaagg	gagtccctct	cctggtaact	11520
430	ctttctgggt	aaccagatgt	ggactcatga	cacacactga	gcctacgtct	tataattttt	11580
432	tgtttttgtt	tttgagacag	tttcggtctt	cttgcccagg	ctggagtgca	atggtgcgat	11640
434	ctcggctcac	tgcaacctct	gcctcccagg	ttcaagcgat	tctcctgcct	cagcctccct	11700
436	agtagctgga	attgcaggca	tgcgccacca	cgcctggcta	attttttgta	tttttttt	11760
438	tttagtagaa	acggggtttc	accttgttag	ccaggctggt	caccaactcc	tgacctcagg	11820
440	tgatccgccc	acctctgcct	cccaaagtgc	tgggattaca	ggtgtgagac	agctgtgagc	11880
442	caccacgccc	ggcgcatttt	ttttttttt	tttttcagag	ggagtgtccc	tctgtcaccc	11940
	aggctgaagt						12000
446	gattctcctg	actcagcctc	ccaagtagct	gggactacag	gcgcctgcta	ccatgcctgg	12060
448	ctaatttttg	tagttttagt	agaaaccggg	ttttgccatg	ttggccaggc	tggtctcaaa	12120
	ctcttgactt						12180
	gagccactgt						12240
	gtttcactct						12300
	gcctcctggg						12360
458	cccaccacca	cgcccggcta	atttttttgt	atttttttag	tagagatggg	gtttcacctt	12420

<210> 5 <211> 24 <212> DNA <213> artificialsequence Ar <400> 5 cacattgaaa tgctgtaaat gacg	titicul Sequerce this reede Kulerotion in (22 (see p.7)	267-62237 sect
<210> 6 <211> 24 <212> DNA <213> artificialsequence <400> 6 ctattctggc gcctggagca agcc	same enns in Segs 6-257	24
<210> 7 <211> 24 <212> DNA <213> artificialsequence <400> 7 ttgagagacc ctttctcctt ttcc	this page shown as a sample of ever	24
<210> 8 <211> 20 <212> DNA <213> artificialsequence <400> 8 gcatatcatg cccaaagggg		20
<210> 9 <211> 24 <212> DNA <213> artificialsequence <400> 9 ttcctttgag tgacagttca atcc		24
<210> 10 <211> 24 <212> DNA <213> artificialsequence <400> 10 gataggctca atagcaaagg cagg		24
<210> 11 <211> 24 <212> DNA		

Input Set : A:\U015859-4..ST25.txt

Output Set: N:\CRF4\01112007\J542937A.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:1; N Pos. 35360,35361

Use of <220> Feature(NEW RULES):

Sequence(s) __are missing the <220> Feature and associated headings.

Use of <220> to <223> is MANDATORY if <213> ORGANISM is "Artificial Sequence" or "Unknown". Please explain source of genetic material in <220> to <223> section (See "Federal Register," 6/01/98, Vol. 63, No. 104,pp.29631-32) (Sec.1.823 of new Rules)

Seq#:5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30
Seq#:31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54
Seq#:55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78
Seq#:79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101
Seq#:102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119
Seq#:120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137
Seq#:138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155
Seq#:156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173
Seq#:174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191
Seq#:192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209
Seq#:210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227
Seq#:228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245
Seq#:246,247,248,249,250,251,252,253,254,255,256,257

10/542,937A 8

				Arti	ficiel	Segu	nce	·	
	<210>	251	Я			•			
	<211>	25		1.	lite;				
	<212>				aa j				
	<213>	arti	ficialseque	nce()					
ctccccatcggtaagcgcgggccgg delete this									
	<twofivethree; artificials="" dna;="" equence<="" th=""><th></th></twofivethree;>								
	<400> ctcccc		gtcagcgcgg	gccgg					

25

<210> 163 <211> 21 Artificial Sequence <212> DNA <213> artificial sequence <400> 163

<400> 163 ccgtcggggg cctggatgtc t

21

VERIFICATION SUMMARYDATE: 01/11/2007PATENT APPLICATION: US/10/542,937ATIME: 09:39:08

Input Set : A:\U015859-4..ST25.txt
Output Set: N:\CRF4\01112007\J542937A.raw

```
L:1230 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:35301
L:2097 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:5, <213>
ORGANISM: artificial sequence
L:2097 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:5, <213>
ORGANISM: artificial sequence
L:2097 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:5,Line#:2097
L:2106 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:6, <213>
ORGANISM: artificial sequence
L:2106 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:6, <213>
ORGANISM: artificial sequence
L:2106 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:6,Line#:2106
L:2115 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:7, <213>
ORGANISM: artificial sequence
L:2115 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:7, <213>
ORGANISM: artificial sequence
L:2115 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:7,Line#:2115
L:2124 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:8, <213>
ORGANISM: artificial sequence
L:2124 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:8, <213>
ORGANISM: artificial sequence
L:2124 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:8,Line#:2124
L:2133 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:9, <213>
ORGANISM: artificial sequence
L:2133 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:9, <213>
ORGANISM: artificial sequence
L:2133 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:9,Line#:2133
L:2142 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:10, <213>
ORGANISM: artificial sequence
L:2142 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:10, <213>
ORGANISM: artificial sequence
L:2142 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:10,Line#:2142
L:2151 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:11, <213>
ORGANISM: artificial sequence
L:2151 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:11, <213>
ORGANISM: artificial sequence
L:2151 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:11,Line#:2151
L:2160 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:12, <213>
ORGANISM: artificial sequence
L:2160 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:12, <213>
ORGANISM: artificial sequence
L:2160 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:12,Line#:2160
L:2169 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:13, <213>
ORGANISM: artificial sequence
L:2169 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:13, <213>
ORGANISM: artificial sequence
L:2169 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:13,Line#:2169
L:2178 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:14, <213>
ORGANISM: artificial sequence
L:2178 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:14, <213>
ORGANISM: artificial sequence
L:2178 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:14,Line#:2178
L:2187 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:15, <213>
ORGANISM: artificial sequence
```

```
L:2187 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:15, <213>
ORGANISM: artificial sequence
L:2187 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:15,Line#:2187
L:2196 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:16, <213>
ORGANISM: artificial sequence
L:2196 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:16, <213>
ORGANISM: artificial sequence
L:2196 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:16,Line#:2196
L:2205 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:17, <213>
ORGANISM: artificial sequence
L:2205 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:17, <213>
ORGANISM: artificial sequence
L:2205 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:17,Line#:2205
L:2214 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:18, <213>
ORGANISM: artificial sequence
L:2214 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:18, <213>
ORGANISM: artificial sequence
L:2214 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:18,Line#:2214
L:2223 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:19, <213>
ORGANISM: artificial sequence
L:2223 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:19, <213>
ORGANISM: artificial sequence
L:2223 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:19,Line#:2223
L:2232 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:20, <213>
ORGANISM: artificial sequence
L:2232 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:20, <213>
ORGANISM: artificial sequence
```

VERIFICATION SUMMARY DATE: 01/11/2007
PATENT APPLICATION: US/10/542,937A TIME: 09:39:08

Input Set : A:\U015859-4..ST25.txt

Output Set: N:\CRF4\01112007\J542937A.raw

L:2232 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:20,Line#:2232 L:2241 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:21, <213>

ORGANISM: artificial sequence

L:2241 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:21, <213>

ORGANISM: artificial sequence

L:3517 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:163

L:4311 M:259 W: Allowed number of lines exceeded, <213> ORGANISM: L:4313 M:259 W: Allowed number of lines exceeded, <213> ORGANISM: